Appln. No. 10/033,933 Amd. dated February 4, 2005 Reply to Office Action of October 5, 2004

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) An exercise drawing assembly adapted to be installed on a base frame of a multi-function exercise machine, said multi-function exercise machine having a burden assembly connected to said exercise drawing assembly by means of ropes so as to provide damping to the exercise drawing assembly when the drawing assembly is in operation, said exercise drawing assembly comprising:

two controlling members fastened at two lateral sides of said base frame of said multi-function exercise machine; each of said controlling members having a plurality of openings in substantially an equal interval;

two arms pivoted to said controlling members respectively for free-rotating; rotation about respective axes, each of said arms having a positioning member which is capable of inserting enethat is insertable into of the openings of a respective one of said controlling members such that said arms can be fixed on said controlling members with determined postures orientations; and

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two holding members to be gripped by a user of said assembly for enabling the user to pull each of said holding members in a given direction,

wherein:

one end of each of said ropes is connected to the

burden assembly and the other end of each of said ropes

is connected to a respective one of said holding members;

and

said axes and the given direction lie in a common plane.

- (Original) The exercise drawing assembly as defined in claim
 wherein said positioning member of said arm is a bolt.
- 3. (Currently amended) The exercise drawing assembly as defined in claim 1, wherein said arms have hollow cores for the pass of the through which said ropes respectively pass.
- 4. (Canceled)
- 5. (Currently amended) The exercise drawing assembly as defined in claim 3claim 1 further comprising two pulleys each pivoted to the distal end of a respective one of said arms respectively; said of said ropes rope having one end thereof connecting to the burden assembly of the exercise machine and

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the other end thereof passing around a respective one ofthrough said pulleypulleys.

- 6. (Currently amended) The exercise drawing assembly as defined in claim 5, wherein the distal end of each of said roperopes is further providing with a chain having a distal end connected to a respective one of said holding members; the distal end of said chain providing with a holding member for user to grip.
- 7. (New) The exercise drawing assembly as defined in claim 1, wherein each of said arms is mounted to be movable only around its respective axis.
- 8. (New) The exercise drawing assembly as defined in claim 1, wherein each of said axes is substantially parallel to the given direction in which a respective one of said holding members is able to be pulled.
- 9. (New) The exercise drawing assembly as defined in claim 1, wherein each of said arms comprises a main tube and a side tube transverse to said main tube, said side tube being pivoted to a respective one of said controlling members: